Approved For Release 2002/06/17: CIA-RDP78B04747A001500030011-1

SEUNET

NPIC/IPD-351/67 3 November 1967

	MEMORANDUM FOR:	Assistant for Technical Development, NPIC	
25X1A	ATTENTION:	1	
	SUBJECT:	Chip Comparator Capabilities	
•	1. In response to your request of 2 November 1967 the following paragraph describes IPD's present and future capabilities with regard to the chip comparators.		
	used to determin this sense, they any photographic	p comparators are general purpose devices e coordinates of points on photography. In can be used in support of mensuration for system. IPD has produced mathematical g the operation of the	25X1D
25X1D	ration on these The present sche	Analysts may presently do mensu- photographic systems using the chip comparators, dule provides daily computer support for the ion system from 0900 to 1400 and from 1415 to	
25X1D	1600. IPD will a	design and program mathematical models for the nd other photographic systems as requirements models will then be available to analysts	
		(25X1A
		Chief, Information Processing Division NPIC	
	Distribution:		

DECLASS REVIEW by NIMA/DOD

Orig & 1 - Addressee

2 - NPIC/IPD/SYB

SECRET

ERULP 1
Lactuded from determetic
downgrading and
declassification

Approved For Release 2002/06/17 : CIA-RDP78B04747A001500030011-1 Next 3 Page(s) իր հիրգևment Exempt